

**GB** Instruction for use

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### **FUNCTION INTRODUCTION**

MODE FUNCTION	TKX 1000					
Washing capacity	5Kg					
Programmes	18					
Cotton	•					
Synthetic	•					
Wool	•					
Adjustable thermostat (0~90°C)	•					
Cold wash button						
Speed button	•					
Economic button	•					
Spin speed	1000r/min					
Power switch ON/OFF	•					
Rinse	•					
Stainless steel tub	•					
Door-locking device	•					
Power	•					
Power (Wash)	300W					
Power (Spin)	400W					
Weight	72Kg					
HXDXW	850 X 550 X 595 mm					

### **FUNCTION INTRODUCTION**



### Characteristics of TKX 1000

- European design.
- Three types of wash: prewash, wash and rinse.
- Changeable washing function: cold wash and hot wash.
- Three types of laundry: cotton, synthetics and wool, with 18 cycles.
- Washing capacity: 5 kg.
- Stainless steel drum; painted cabinet with three layers of cataphresis, phosphorus and paint.
- Rinse with anti-crease system to provide care for your clothes.
- Super anti-shock design.
- Self-lock device for the door.

### Installation

### Unpacking, levelling and positioning

Remove the package and check that the machine is not damaged.

If you have any doubts, do not use the machine and call an authorised technician. Keep all packing parts (plastic bag, foam rubber, screws etc.) out of the reach of children since they could be dangerous.

**Important:** The inside of the washing machine consists of a floating unit. It is fixed with screws and tabs at the back of the cabinet (Fig. 1) during transportation. Before starting the machine remember to release the floating unit by removing the above screws and take down the reinforcing iron piece. To prevent water from entering the machine, remember to close the holes left open by the screws with the plastic caps provided in the packet containing the owner's manual. Rescrew the holes where the iron piece is taken down with the former two screws. Keep the packing screws and plastic caps in a safe place for later use. It is important for the machine to be perfectly level (the angle of inclination on the work surface must not be more than 2 degrees). For this reason the machine is fitted with adjustable feet used for levelling the machine before use (Fig.2). In the case of flooring with carpet, remember to check that the ventilation in the support area is not obstructed.

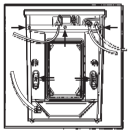


Fig.1

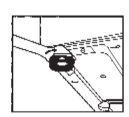


Fig.2

### Installation

## Electric connection

Connect the plug to a socket provided with efficient earthing. Althernatively use the spare earthing wire (supplied together with the machine) and the earthing terminal (located on the left-upper corner on the back of your machine). Warning: this appliance must be earthed as a safety measure according to law. Make sure that the voltage and frequency available correspond with the values stated on the data plate (located at the back of the machine, power range: 220V-240V). Make sure that the electric system is dimensioned to withstand the maximum current shown on the data plate. If the socket the machine is connected to does not correspond with the plug, replace the plug with a suitable one. Avoid using adaptors or shunts since they could cause overheating and burn out. The spare earthing wire cannot be connected to water pipes, heating pipes or other kinds of pipes.

### Connection of tap and Loading Hose

Connect the inlet hose to a cold water tap with a 3/4 gas threaded opening, and fit the fifter and the rubber gasket supplied with the washing machine. Check that it is tightly screwed to the tap (Fig. 3).

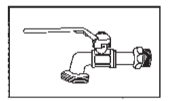


Fig.3

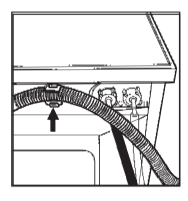
If the water piping is new or has not been used for a long time, before making the connection, let the water run until it is clear and free from impurities.

This step is necessary to ensure that the incoming water does not clog and possibly damage the machine.

### Installation

### Connection of the Drain Hose

Connect the drain hose to a drain duct (with internal diameter of at least 4 cm) or place it for drainage into a sink, ensuring that there are no kinks or bends. The free end must be at a height of between 80 and 100 cm. Should it be necessary to fix the end of the hose at a height of less than 80 cm from the floor, the hose must be fixed in the appropriate hook on the upper part of the back panel (Fig.4) or use the supplied support to fix the drain hose.(Fig.5)





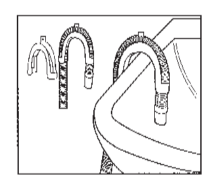


Fig.5

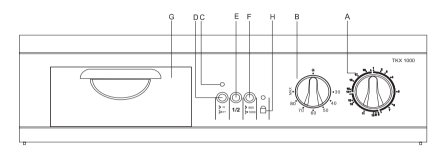
### Connecting the Water Supply

- Please connect the straight terminal of the inlet hose to the water tap and make sure to fasten it.
- Please connect the bended terminal of the inlet hose to the solenoid valve and make sure to fasten it.

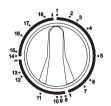
#### NOTE:

- Please be sure that COLD inlet hose is connected with the solenoid valve for cold water(make with "C"), the Hot inlet hose is connected withe the solenoid valve for hot water(marked with"H")
- In order to be recognised easily, there is a Red line on the Hot inlet hose.

### Close up



### Close up



A Programme selector knob.

By turning this diat (clockwise only) you can select from 18 wash programmes, choosing the one most suited for your washing.

1~7 cotton cycle

8~13 synthetic cycle

14~18 wool cycle



### B Temperature Selector Knob

With this dial you can set the wash temperature that you desire. For synthetic and wool, the thermostat works below 60°C and 40°C respectively.

When the dial is located at " \* ", a cold wash is available.



### C Power Light

This light indicates whether the electricity is on or off. The light comes on when button D is pressed and goes off when button D is not pressed.



### D ON/OFF Button

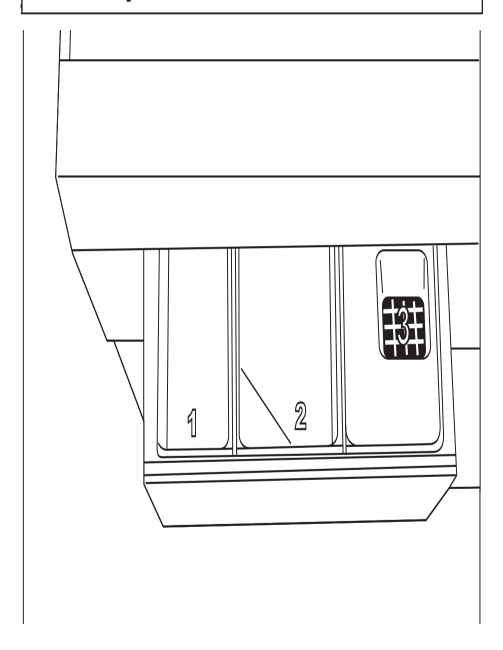
ON/OFF button. Supplies electrical power to the machine.

### 1/2

### E Economic Wash Button

This reduces water and power consumption when rinsing if the machine does not have a full load. (Less than 3kgs).

### Close up



# The weight is right

In order to get the excellent results that you would expect from your washing machine, it is important to load the washer correctly. You should therefore choose the quantity of each type of fabric that you want to wash. This table will help:

Colour fast fabrics	maximum load 5 kg/11 lbs
Delicate fabrics	maximum load 2 kg/4.4 lbs
Woolfens	maximum load 1 kg/2.2 lbs
Mixed fabrics	maximum load 2.5 kg/5.5 lbs

### Laundry has been loaded correctly

Divide the laundry by fabric and degree of soiling.

Pull the handle out to open the door.

Place the laundry in the machine remembering to arrange uniformly.

# The correct programme has been chosen

A perfect wash depends above all on choosing the most suitable programme. We would therefore advise you to divide up your washing into separate loads of more or less the same types of fabric. This will make it easier to select the best program.

Hints on choosing the program are shown in the table on page 18 of this manual.

Once you have selected a program, move dial

'A' clockwise until the chosen program lines up with the indicator line on the face panel.

#### Anti-crease

When your machine is washing synthetic fabrics or woollens, the wash cycle stops before the last spin cycle. The laundry is soaked in water in order to prevent the formation of creases due to spinning. Complete the wash cycle with a spin cycle or simply drain the water from the washing machine without spinning.

For the spin cycle, turn the selector dial 'A' clockwise by one step.

To drain, set the selector dial 'A' on to the drain program. In both cases, before turning the dial 'A' remember to switch OFF the ON/OFF button D.

## The cycle is started

You can now start washing. We would advise you, especially the first few times, to check that the program you have set is really the one you want and that the fabric selection is correct.

If you want to start the cycle immediately, press the ON/ OFF button D.

## The wash is finished

At the end of the chosen cycle, the machine will stop automatically.

Press the ON/OFF button D to switch off the power (light C will turn off).

# Maintenance: five simple precautions for this machine

Your machine is designed to last without complicated maintenance. All the same, we would ask you to take care of a few small matters, and follow these five simple instructions.

- Ensure that your machine was installed according to the installation instructions.
- Avoid at all costs using solvents to clean the machine. When cleaning the machine, turn the power off.
- Clean the detergent dispenser every so often. This is very simple and should be done with water. Your machine has an extract dispenser to make it even easier. Just pull it upwards and out.
- 4. If the machine is not used for some time, it is best to turn off the power, switch off the taps, and open the door to avoid an un pleasant smell.
- 5. Your washer is equipped with a self-cleaning pump. However it is necessary to clean the filter with water once a month.
  Open the cover of the filter, loosen the knob in a anti-clockwise rotation, then take out the filter and clean it with water (see Fig.8).
  Note: Reassemble the filter carefully after cleaning, ensuring it fits perfectly and no water can come out.





Fig.8

### Solution to Problems

Even though your washing machine has been carefully designed and constructed, something could still go a miss with your machine. Before rushing to phone one of our service centres, please check that the operations listed below have been carried out. In many cases you will save time and money.

The washing machine won't start	Check that:  the plug is pushed right into the mains socket;  the door is closed tightly: the "ON/OFF" button has been pressed.
The washing machine won't fill with water	Check that:  • the tap is open and properly connected to the inlet pipe;  • the inlet pipe is not bent.
The machine fills and drains continuously	Check that:  • the drain pipe is placed at least 80 cm/32 inches above ground level.
The machine will not drain the water	Check that:  • the drain pipe is not blocked;  • the drain pipe is not connected at a height more than 1 metre/40 inches above ground level.
There is too much foam in the tub	Check that:  • the detergent being used is meant for automatic machines and not for washing by hand;  • the amount used is that shown in this manual and not more.

### Solution to Problems

# The machine vibrates too much when spinning

### Check that:

- the transit bolts have been removed (see installation instructions);
- the machine is level;
   the washing load is according to the instructions given in this booklet.

# The machine stops operating before finishing

### Check that:

- there was not been a sudden power failure or water stoppage.
- . the machine is in the normal state of rinse.

## Guide for selecting programmes

# TKX 1000

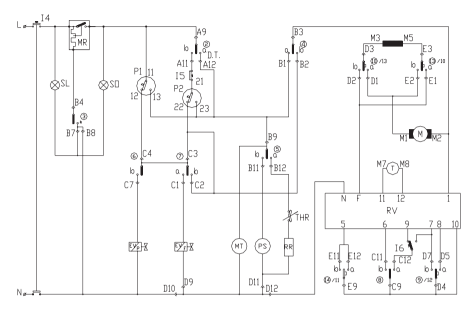
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		Heavily soiled white laund:y	Heavily soiled white laundry and fast colours	White and fast colours	White and fast colours soiled	Mixed cotton+synthetrofabrics with fast polours	Delicate colours	Rinses	Softeners	Spin cycle	Heavily soiled synthetic fabrics with fast colours	Normally seiled synthetic fabrics with fast colours	Synthetic fabrics with delicate colours	Rinses	Softeners	Spin cycle	Normally soiled synthetic fabrics with fast colours	Synthetic fabrics with delicate colours	Rinses	Softeners	Spán cycle

### Warning:

- If the supply cord is damaged, it must be replaced, these are available from an authorised service agent.
- 2. The appliance must be placed so that the plug is accessible.
- The appliance is to be connected to the water mains using new hose-sets, old hose-sets should not be reused.
- 4. The appliance is not intended for use by young children or infirm persons without supervision. Young children should be supervised to ensure that they do not play with the appliance.

English English

### WIRING CIRCIUT (TKX 1000)



I4=ON/OFF

**I5=ECONOMIC WASH** 

I6=1000/600

L Line

N Neutral

SL Line LED

SO Door LED

MR Thermal lock

P1 1-level pressure switch

P2 2-level pressure switch

MT Timer motor

RR Heating element

THR Adjustable heating thermostat

EVP/EVF Water electrovalve

PS Drain pump

M motor

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